| | | | • •• | – . | | | | | | | | | | |
|-----|--|-----|-------------|-----|--------|--------|------------------------|---------|------|--|----------|---------|-----|---|
| 100 | | AP | PLICATION 1 | NC | FOR P | ERM | $\mathbf{T}\mathbf{T}$ | | | Serial | No. | . ' . ' | · . | |
| | APPROPRIATE | | | | · mana | · A TT | | OR A'RE | O.D. | ************************************** | T | 12 | CA | 0 |
| TO | APPROPRIATE | THE | LORMA | W | AIERS | OL | THE | STATE | OF. | NEVE | | | | |
| | and the second s | | | | | | | • . | | | F 40 max | - T - D | | |

| The undersigned Horvey S. Hale The undersigned Horvey S. Hale Regerson County of Twin Falls ate of Idaho hereby make S application remission to appropriate the public waters of the State of Nevada, as resinafter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is Willow Creek Name of treatment. Name of treatment to the water applied for is 200_acre_feet. Execution for the water to be used for Intravious power. Intravious power unless the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water applied for a source water and flustes the submired flustes with the manufacture of public serve, to be cause and flustes to excite creeker flow unmarred dank it have delibered to be stated to the submired flustes the state and the source at the following point of the water at the source of Section 4. T. 16 N., R. 65 E. MDM., or at a point whence the morthleast corner of Section 4. T. 16 N., R. 65 E. Dears N. 270 16 N., P. 65 N., R. 6 | ate etur | of first receipt and filing ned to applicant for correct | in State Engineer's office Jun 5 1951 |
|--|--------------|---|---|
| Rozerson , county of Twin Falls ate of Idaho , hereby make a application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is Willow Creek Name of Atoms, inch, or other nounce. The amount of water applied for is 200 acre feet | orre | cted application filed | AUG 1 4 195 |
| Rozerson , county of Twin Falls ate of Idaho , hereby make a application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is Willow Creek Name of Atoms, inch, or other nounce. The amount of water applied for is 200 acre feet | <i>'</i> | · · · · · · · · · · · · · · · · · · · | |
| Rozerson , county of Twin Falls ate of Idaho , hereby make a application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is Willow Creek Name of Atoms, inch, or other nounce. The amount of water applied for is 200 acre feet | | The undersigned | Harvey S. Hale |
| ate of Idaho , hereby make S application from the state of the State of Nevada, as resinanter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is | | , | |
| remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and pla incorporation.) The source of the proposed appropriation is | - | 1109013011 | , county of |
| The source of the proposed appropriation is | ate | of <u>Idaho</u> | , hereby make S application for |
| The source of the proposed appropriation is | rm i | ssion to appropriate the pub | lic waters of the State of Nevada. as |
| The source of the proposed appropriation is Willow Creek Nume of stream, lake, or other source The amount of water applied for is 200 acre feet One second-foot equals 60 minuter inches The water to be used for Irrigation, power, mining, manufacturing, dements, or other use The water is to be diverted from its source at the following point 1 of NE1 Section 23, T. 46 N., R. 65 E., MDM., or at a point whence Describe as being within 60 acres webdivision of public survey, or by course and distance to a section conter-if on unsurveyed and it should be so stated on north-sast corner of Section 4. T. 46 N., R. 65 E., bears N. 27° 1 6" M., 19,264.00 feet. 1 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 230 Description of land to be irrigated Lots 1-2-3 and 4 and the Sate of Section 4. and Sate of NW1 of Section 3. T. 46 N. R. 65 E., and the actual and a description provided in accordance with spetial instruction from the State Daglinear when application is reclaimed for correction. Of Section 4. and Sate of NW1 of Section 3. T. 46 N. R. 65 E., and the actual and a description provided in accordance with spetial instruction from the State Daglinear when application is reclaimed for correction. Of Section 33. T. 47 N., R. 65 E., MDM. 1 Use will begin about Jan. 1st and end about Dec. 31st, of each year, Month Month Fower to be developed is horself in some manner as point of diversion Power to be developed is horself place of use to teach a supplied of diversion Describe in same manner as point of diversion Anoth Month Mo | - | · | |
| The source of the proposed appropriation is Willow Creek Name of stream, lake, or other source The amount of water applied for is 200 acre feet. **Xexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | rei | nafter stated. (If applican | t is a corporation, give date and place |
| The amount of water applied for is 200 acre feet Exemplified The water to be used for Irrigation, power, mining, manufacturing, domestic, or other use the water is to be diverted from its source at the following point of Norle Section 23, T. 46 N., R. 65 E. MDM., or at a point whence the performance of the state about withs at the following point whence subdivision of sphile survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of public survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of public survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of the survey of the course and distance to a period occurred. To immurrey object the body subdivision of the survey of the s | in | corporation.) | |
| The amount of water applied for is 200 acre feet Exemplified The water to be used for Irrigation, power, mining, manufacturing, domestic, or other use the water is to be diverted from its source at the following point of Norle Section 23, T. 46 N., R. 65 E. MDM., or at a point whence the performance of the state about withs at the following point whence subdivision of sphile survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of public survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of public survey, or by course and distance to a period occurred. To immurrey object the body with a 40-acre subdivision of the survey of the course and distance to a period occurred. To immurrey object the body subdivision of the survey of the s | | | g a garage d a ka a <u>ng pa</u> galang ng pagalan sa |
| The amount of water applied for is 200 acre feet ** The water to be used for ** The water is to be diverted from its source at the following point to the water is to be diverted from its source at the following point to fine water is to be diverted from its source at the following point to fine water is to be diverted from its source at the following point to fine water with a 40-acre which wise of public survey, or by course and distance to a section connect. In our insurvey depand, it should be so rested to morthleast corner of Section 4, T. 46 N., R. 65 E., bears N. 27 to water water is to be used for irrigated is ** THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is ** Description of land to be irrigated Lots 1-2-3 and 4 and the \$2 \\ Description A. and \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ and the inhead of the section A. and \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ and the inhead of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ and the inhead of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ and the inhead of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ of \$\frac{1}{2}\$ and \$\frac{1}{2}\$ of \$1 | Ţ | he source of the proposed ap | propriation is Willow Creek |
| The water to be used for | | · · · · · · · · · · · · · · · · · · · | Manage of asternia, man, or only source |
| The water to be used for | | | 200 and foot |
| The water is to be diverted from its source at the following point of NE Section 23, T. 46 N., R. 65 E., MDM., or at a point whence Deribe as being within a 40-new subdivision of public survey, or by course and distance to a section corner. Ho minary revealed it should be so stated to northeast corner of Section 4, T. 46 N., R. 65 E., bears N. 27 16" W., 19,264.00 feet. If the water is to be used for irrigated is 280 Description of land to be irrigated Lots 1-2-3 and 4 and the S2 bear print by legis subdivision, of for unsurveyed land. It should. of Section 4, and S2 of NW2 of Section 3, T2.46 N., R. 65 E., and bear subdivision, of for unsurveyed land. of Section 4, and S2 of NW2 of Section 3, T2.46 N., R. 65 E., and be set a special subdivision, of the surveyed land is thould. of Section 33, T2.47 N., R. 65 E., MDM. Use will begin about Jan.1st and end about Dec.31st, of each year, Month Month F water is to be used for forwers, Mining, Stock watering, OR other use, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is for location of place of use by legal subdivision Of return of water to stream Describe in same manner as point of diversion Of state number and kinds of animals to be watered. 10 Use will begin about and end about, of each year, | - 1,11 | ne amount or water applied i | |
| The water is to be diverted from its source at the following point 1 of NEl Section 23, T. 46 N., R. 65 E. MDM., or at a point whence Describe as being within s0-acre subdivision of public survey, or by course and distance to a section corner. If or unsurveyed dand, it should be so rested to mortheast corner of Section 4, T. 46 N.; R. 65 E., bears N. 27°. 1 6" W., 19,264.00 feet. 11 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 280 Description of land to be irrigated Lots 1-2-3 and 4 and the S½ Describe by legal subdivision, or if on unsurveyed land is should. 260 Description 4, and S½ of NW½ of Section 3, T. 46 N., R. 65 E., an be so traced and a description provided in accordance with special instruction from the State Engineer when application is required for correction. of S½ of Section 33, T. 47 N., R. 65 E., MDM. Use will begin about Jan.1st and end about Dec.31st, of each year, Month Month Fower to be developed is Place of use Give location of place of use by legal subdivision Give location of place of use by legal subdivision Describe in same manner as point of diversion Describe in same manner as point of diversion Month Month Month Month Month Month Observed Use will begin about and end about Month M | 4 | he water to be used for | |
| Describe as being within a 40-acre subdivision of public nurrey, or by course and distance to a section corner. He on unsurveyed pland, it should be so stated enortheast corner of Section 4. T. 46 N., R. 65 E., bears N. 27° 16" W., 19,264.00 feet. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 280 | 7 | he water is to be diverted f | |
| Describe as being within a 40-acc subdivision of public survey, or by course and distance to a section corner. If on inanyveyed-band, it should be so stated as not provided in the section 4. T. 46 N. R. 65 E. bears N. 27 16" W., 19,264.00 feet. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 280 | . | | |
| e northeast corner of Section 4, T. 46 N., R. 65 E., bears N. 27 16" W., 19,264.00 feet. If the water is to be used for irrigated is 280. Number of acres to be irrigated is 280. Description of land to be irrigated Lots 1-2-3 and 4 and the S2 Describe by legal subdivision, or if on unsurveyed land it should be interested by the control of the solution of the so | 立 Desc | DI NE文 Section 23, T. 40 N。 ribe as being within a 40-acre subdivision of public survey. or by | course and distance to a section corner. If on unsurveyed land, it should be so stated. |
| 16" W., 19,201.00 feet. If the water is to be used for irrigated is 280. | e r | iortheast corner of Section | 4. T. 46 N., R. 65 E. bears N. 270 |
| Number of acres to be irrigated is | • 1 | 6" W., 19,264.00 feet | |
| Description of land to be irrigated Lots 1-2-3 and 4 and the San Describe by legal subdivision, of if on unsurveyed land it should. I of Section 4, and San of NWar of Section 3, To 46 No. R. 65 E., and be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 33, To 47 No. Robert Engineer when application is returned for correction. Of San of Section 3, To 46 No. Robert Engineer when application is returned for correction. Of San of Section 3, To 46 No. Robert Engineer when application is returned for correction. Of San of San of Section 3, To 46 No. Robert Engineer when application is returned for correction. Of San of Section 3, To 46 No. Robert Engineer when application is returned for correction. Of San of San of Section 3, To 46 No. Robert Engineer when application is returned for correction. Of San of Section 3, To 47 No. Robert Engineer when application is returned for correction. Of San of San of No. Robert Engineer when application is returned for correction. Of San of No. Robert Engineer when application is returned for correction. Of San of No. Robert Engineer when application is returned for correction. | . " | IF THE WATER IS TO BE USED FOR IRR | IGATION, SUPPLY THE FOLLOWING INFORMATION: |
| Description of land to be irrigated Lots 1-2-3 and 4 and the S2 Describe by legal subdivision, of if on unsurveyed land it should. of Section 4, and S2 of NW2 of Section 3, T. 46 N. R. 65 E. an be so stated and a description provided in accordance with special instruction from the State Engineer when application is retained for correction. of S2 of Section 33, T. 47 N. R. 65 E. MDM. Use will begin about Jan. 1st and end about Dec. 31st, of each year. Month Month Month Month F WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about Month Month of each year Month | , | Number of carea to be invice | ted is 1 - 1 - 280 5 - 1 - 1 - 1 - 1 |
| describe in same manner as point of diversion Point of return of water to stream Describe in same manner as point of diversion | | i e i | |
| of Section 4. and Something of NWL of Section 3. T. 46 N. R. 65 E. and be so stated and a description provided in accordance with special instruction from the State Engineer when application is retained for correction. of Something of Section 33. T. 47 N. R. 65 E. MDM.) Use will begin about Jan. 1st and end about Dec. 31st, of each year. Month Month Month Month Month FOLLOWING INFORMATION: Power to be developed is horsepower.) Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about Month Month , of each year. |) | Description of land to be ir | rigated Lots 1-2-3 and 4 and the Sa |
| Use will begin about Jan.lst and end about Dec.3lst, of each year. Month | Ì d | of Section 4. and $S_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$ | of Section 3. T. 46 N. R. 65 E., an |
| Use will begin about Jan.lst and end about Dec.3lst, of each year. Month Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about Month of each year. | | e so stated and a description provided in accordance with special | instruction from the State Engineer when application is returned for correction. |
| Power to be developed is | - 01 | N. Sa of Section 33, T. 4/ N. | , R. 65 E. MDM. |
| DEF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is | '] | | |
| THE WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: 1 Power to be developed is | | | |
| TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is | | | |
| Power to be developed is |) ·: | Use will begin about Jan.lst | and end about Dec.31st, of each year. |
| Power to be developed is | <i>;</i> : ; | Month | Month |
| Power to be developed is | | | |
| Place of use | E | | |
| Place of use | . " | | |
| Point of return of water to stream Describe in same manner as point of diversion Output Describe in same manner as point of diversion And a point of return of water to stream Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion |) | Power to be developed is | horsepower. |
| Point of return of water to stream Describe in same manner as point of diversion Output Describe in same manner as point of diversion And a point of return of water to stream Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion Output Describe in same manner as point of diversion | ٠, | Place of use | |
| Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about Month Month | , · | | Give location of place of use by legal subdivision |
| Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year. | ٠, ا | Point of return of water to | stream |
| Use will begin about and end about of each year. | ' : | | Describe in same manner as point of diversion |
|) Use will begin about and end about of each year. Month | | | |
| Use will begin about and end about of each year. | ا (: | State number and kinds of ar | nimals to be watered |
| Month | | | |
| Month | . ; | | |
| Remarks | 1), | Use will begin about | and end about, of each year. |
|) Remarks | | | |
| | :)' : : | Remarks | |
| | | | |
| | | | |

| DESCRIPTION | OF | PROPO | BED | WORKS |
|-------------|----|-------|-----|-------|

| ater will be used in conjunction with Cow Creek | and stored in propos | ed |
|---|--|------|
| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, deservoir No. 2, covering portions of sections 2 | litches, flumes, or other conduits. If water | 1: |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with the first term of the secretary in the stored in reservoirs, it should be so stated and the location of the reservoir should be given with the secretary in the secretary in the secretary is a secretary in the secretary is a secretary in the secretary in | th reference to the legal subdivisions. | |
| | | |
| | | |
| Estimated cost of works \$500.00 | | |
| | | |
| * Estimated time required to construct works | <u>b years</u> | · . |
| RemarksFor use of applicant | | |
| | - 1 | |
| | | |
| | | |
| Harvey S. Hale , Applicant. | | |
| ByW• H• | Settelmeyer agent | |
| mpared AT-EP bs/ga | Settelmeyer, agent | |
| is sheet inspected | | |
| | | |
| otested Oct. 1, 1951 by Salmon River Canal Co. | 31 | 1 |
| test Overruled APPROVAL OF STATE ENGIN | 3 | Ì |
| ing No. 1925. Certify that I have examined the | foregoing application, | 1 |
| d do hereby grant the same, subject to the follo | | |
| nditions: This permit to store 200 acre-feet | | |
| or irrigation on 280 acres of land is issued suights on the source and also subject to NRS 535 | bject to all existing | |
| eneficial use and cultural map, when filed, mus | st show the maximum | |
| mount of water stored and released during any o | one year, and the land | s |
| n which such water was wused. The State retains | s the right to regulat | e |
| he use of the water herein granted at any and a | all times. | |
| e amount of water to be appropriated shall be li | mited to the amount | · |
| ich can be applied to beneficial use, and not to | exceed 200 acre-feet | |
| BEENERGE POR STORAGE PER annum. Duty of | f water from all sourc | es |
| ot to exceed 4.0 acre-feet per acre irrigated. tual construction work shall begin on or before | March 27, 1974 | |
| oof of commencement of work shall be filed before | | |
| • | | |
| rk must be prosecuted with reasonable diligence | and be completed on or | , |
| fore March 27, 1975 | | |
| oof of completion of work shall be filed before | April 27, 1975 | |
| plication of water to beneficial use shall be ma | de on or before | |
| March 27, 1978 . Proof of the application | of water to beneficial | |
| e must be filed with State Engineer on or before | April 27, 1978 | |
| e must be filed with State Engineer on or before the AUG 1 4 1951 and 13607 be filed on or before ap in support of PBU shall/ WITNESS MY HAND AND AND AND AND AND AND AND AND AND | e April 27, 1978 | |
| COMMITTEE WORK FILED A | and the second of the second o | |
| of September of Work FILMAY 8.1975 | $\frac{r}{2}$, $\frac{73}{2}$ | 1 |
| Abrogated By 43690 | 120 Werle | |
| WITHDRAWN BY APPLICANT | State Engineer. ROLAND D. WESTERO | 2 |
| Month ENGIN | | GARD |
| · I | . 3 | |